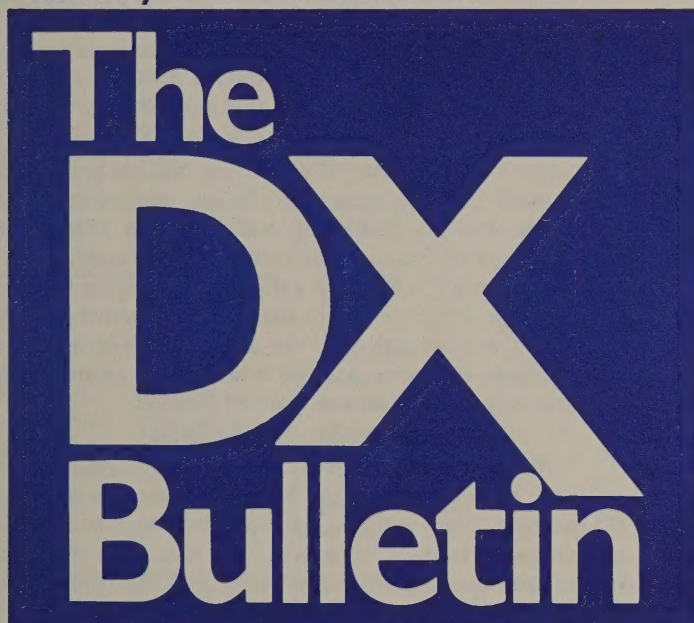


Svalbard - JW Eric Sjölund SM0AGD and John

Hallenberg SM0DJZ will operate **JW/** Mar. 14-18, on all bands and modes, concentrating on CW on 80, 40, and 30 meters. QSL to home calls. SM0AGD's new address is Vestagatan 27, S-195 56 Märsta, Sweden. Sunrise around 0530Z; sunset 1600Z. Eric says, "The winter in Sweden isn't cold enough so we have to go farther north!"

St Helena - ZD7 Andy Chadwick G4ZVJ will operate as **ZD7VJ** Mar. 29-Apr. 12, CW only on 1827, 3503, 7003, 10107, 14027, 18077, 21027, 24897, and 28027 kHz, listening up. QSL new home address: 5 Thorpe Chase, Ripon, North Yorkshire HG4 1UA, England. Sunrise 0630Z; sunset 1820Z. Andy may also be active as **ZD8VJ** Apr. 16-23 from Ascension Island; same information as above.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

South Orkneys - VP8 The Argentine CW Group's **LU6Z** DXpedition closed down Feb. 23rd, after making more than 23,000 contacts. Raul LU6EF will try to put the first QSL cards in the mail around the first week in April.

Cocos-Keeling - VK9C Ken JA1CMD/AD4WF will operate as **VK9CA** Mar. 19-23, on 160-10 meters, including the new bands, on CW and SSB. Emphasis will be on the new bands. QSL to JA1CMD via the JARL bureau or direct with SASE to manager Kiyoshi Endo AE4EZ/JA0BSL, 8 Amlajack Blvd., Suite 362, Newnan GA 30265.

Christmas Island - VK9X Ken will also operate briefly as **VK9XII** Mar. 23-25; same information as above.

DXpedition News, Continued

Cambodia - XU Mike Vestal VS6WV/W0YZS has returned to Cambodia as **XU6WV**. Until Mar. 15, try 7007-7012 kHz at 1130-12Z, 3507 12-1300Z, 14192± 13-1330Z, 3507 1330Z, and 2230-local sunrise 3507 kHz, listening up. QSL K0TLM. He'll be there at least a year.

Sri Lanka - 4S Mario Primavesi HB9BRM will operate as **4S7BRG** Mar. 9-Apr. 17. Try 14290-14320 or 21270-21300 kHz at 1600Z and 3780-3800 or 7040-7070 kHz at 19-2100Z. QSL home address: Falkensteinerstrasse 5, CH-4710 Balsthal, Switzerland. (OPDX.)

Reserve Your Island - ARRL DX

- **W2IIPF/KH6** will be active in the contest.
- **V2:** Robert WB5CRG plans Antigua activity.
- **PJ9G** is a multi-op entry by Tom K2TW and Noah K2NG; QSL to WA2NHA.
- **VP2V/KK9A** will be a 20-meter single-band entry. Outside the contest, Feb. 25-Mar. 5, he'll concentrate on 160 and 80 meters. QSL home call.
- **ZF2FT** remains the planned callsign of the Shreveport, LA, team, despite the murder of licensee Floyd Teetson W5MUG and his wife Winnie WN5YTR. New QSL route is via N5OCD.

Shortly Noted

- **3V8BB** will be active on the satellites and EME, with some HF activity, Mar. 1-10, operated by Frank DL8HYR. Hrane YT1AD will operate **3V8BB** during the CQ WPX SSB contest Mar. 30-31; QSL to home call (ex-YU1TF).
- **LX:** DL4FCH and DL3FCP will concentrate on the new bands April 7-13; QSL home calls. (DXNS.)
- **VI3GP** marks the Melbourne Grand Prix Mar. 7-10; watch 3515, 7015, 14015, and 21015 kHz on CW and 3650, 7050, 14180, and 21250 kHz on SSB. QSL direct or via the Australian bureau to VK3ER.
- **AH0AV/KH2** is Seiji Fukushima 7L3TUD Apr. 11-14.
- **ZF1JT** is Bob G3PJT Mar. 7-12, on 80-10 meters.
- **CE0/DK9FN** is active on all bands, mostly CW, to Mar. 13.
- **FR5DT/J** has been noted on 14122 kHz at 1800Z, with weak signals and no DX skills.
- **GU0/K7RDII** Bob will operate from Guernsey (EU-114) Mar. 10-17, emphasizing 10, 12, and 17 meters. (He will ask permission to operate as **MU0/K7RDII**, but the M prefixes aren't scheduled to start until April 1st.)
- **7Q7EH** is W1EH at the US Embassy in Malawi, for the next three years.

Islands On The Air

- **OZ/DL2HIEB/p** will operate from Romo Island (EU-125) Mar. 2-8.
- **NE8Z/4** will be active from Lido Key in the Florida West State Group (NA-034) Mar. 2-9; QSL to K8LJG.
- **VK8MI** will be active from Melville Island (OC-173) Mar. 15-18; QSL direct only to VK4AAR.

Propagation

Forecast and Historical Data

Day	Forecast	27 Days Before	55 Days Before
March, 1996	Date	Flux A K	Date Flux A K
1	Above Normal	2/3 74 03/04 1	1/6 83 05/04 1
2	High Normal	2/4 74 04/05 0	1/7 83 02/03 1
3	Above Normal	2/5 71 03/03 1	1/8 79 01/02 1
4	Above Normal	2/6 71 02/03 2	1/9 76 01/01 1
5	High Normal	2/7 70 07/06 2	1/10 74 02/01 2
6	High Normal	2/8 68 04/04 1	1/11 71 02/03 1
7	High Normal	2/9 70 05/05 1	1/12 70 06/04 1
8	High Normal	2/10 70 09/07 3	1/13 69 25/35 3
9	Low Normal	2/11 70 16/18 2	1/14 70 19/23 3
10	High Normal	2/12 69 12/12 1	1/15 70 12/12 2
11	High Normal	2/13 69 12/13 2	1/16 70 06/06 1
12	High Normal	2/14 69 12/13 2	1/17 70 06/08 2
13	High Normal	2/15 69 08/08 1	1/18 71 08/08 1
14	High Normal	2/16 70 10/08 1	1/19 71 07/07 1
15	High Normal	2/17 71 07/07 2	1/20 71 12/12 1
17	High Normal	2/18 70 07/08 1	1/21 72 07/06 2
18	High Normal	2/19 71 08/07 1	1/22 72 03/05 1

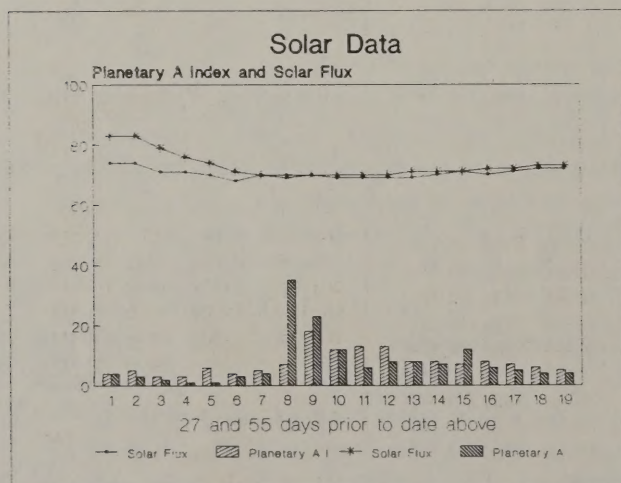
Propagation

Solar activity continues to be very low. The sun is spotless for days at a time, and solar flux hovers near its theoretical minimum. The 90-day mean of solar flux has dropped to 73. Let's all think sunspots and get Sunspot Cycle 23 rolling soon!

Despite the very low level of solar activity, the higher bands are picking up, due to the seasonal lengthening of the days in the northern hemisphere. Not only has 17 meters been improving, but DXers have also noted some reasonable openings on 15 meters. In addition to the usual north-south paths, plus the reliable east coast to Africa opening, some east coast DXers have been working into southern Europe. As the contests show, the bands are open more often than most DXers realize. Try CQs in expected directions on an otherwise "dead" band.

There is another StratWarm over Siberia; has any DXer noted any significant effects of StartWarm conditions on the bands?

Band conditions are expected to remain similar to those of past few weeks, with the exception of slight improvement on the higher bands due to increasing day length. Good hunting!



DX Club Officers

The Radio Society of Sri Lanka has elected Calvin Fernando 4S7CF president; P. Warnakulasooriya 4S7PW first vice president; Anthony Jayaranjan 4S7AJ second vice president; Dammika Fernando 4S7DF secretary; Cecil De Mel treasurer; and Romesh Lokuge 4S7RF auditor.

DXCC Disqualification

The ARRL Awards Committee met recently to review submitted documentation for the 1992-93 P5RS7 operation submitted by Romeo Stepanenko. After a review of all material available, the Awards Committee voted unanimously to disqualify Romeo Stepanenko from participation in the DXCC program.

This disqualification is based upon Rule 12, Operations Ethics, and Rule 13. The disqualification means that Stepanenko is not eligible to participate in the DXCC program in any manner. This includes, as provided for under Rule 12, paragraph (b) disallowance of contacts made with any station or DXpedition operated by him from the time of this action.

[The P5RS7 operation was never accepted for DXCC credit, so this action does not change anyone's DXCC standing. Despite some questions about previous operations, there is no change in DXCC credit for XY0RR or other Stepanenko operations prior to this announcement. -ed.]

KV4FZ License Renewal Denied

Herb Schoenbohm KV4FZ has had his application for renewal of his amateur radio license denied by Administrative Law Judge Edward Luton. In 1992, KV4FZ was convicted of fraudulently using long-distance access numbers to make telephone calls without paying for them. Herb was an active contesteer with several records to his credit, and was an active on-the-air campaigner against improper use of phone patches and marine amateur radio operations in the Caribbean. (*W5YI Report*.)

Kermadec DXpedition

Included with this Issue for most subscribers is an envelope to help finance the May, 1996, Kermadec DXpedition. They will have six operators and four stations operating for 11 days, May 4-14. The necessary permits, license, and permissions are in hand and the research vessel Evohe has been chartered. The team has obtained permission to stay overnight on the island, allowing low-band operation. Donations should be made payable to SGI DXpeditions and include your callsign. Al Hernandez WA3YVN is the stateside coordinator and fund raiser. Al is the organizer of the VP8SSI and VP8SGP DXpeditions. QSL cards will be handled by team leader Ken Holdom ZL2HU.

Contributors

This Issue made possible by: AB8K, AE4EZ, *DXNS*, G4ZVJ, K0DEQ, K2AJY, K4BAI, K4II, K4IQJ, K5FUV, K5OVC, K6IR, K6LEB, K7ABV, K7RDH, KA7T, KM9J, KN4FY, KQ4GC, KS0M, KZ0X, *LNDX*, LU1DZ, N0ABA, N2GLH, N4UU, N5OCD, N5WA, *OPDX*, PY2XB, SM0AGD, VE9RJ, VK3EW, VS6WV, W0IJN, W0JRN, W0RXL, W1BFT, W1FV, W1NH, W1WA, W4VQ, W6RFF, W6RGG, W7AYY, W7CNL, W8CT, W8MEP, W9DH, W9HAO, W9NUV, W9RXJ, WB8ZRL, WD0GLF, WU6T, and W06R. Thanks!

B • A • N • D • P • A • S • S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.
All "portable" calls listed with country of operation first, regardless of format used on the air.

S	M	T	W	T	F	S
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16

Digimodes

4X4UO	14089	1447	5	MN
8P6DU	21090	1620	10	OH
9A8A	14098	1605	10	OH
C91A	14089	2020	11	OH
EA9JZ	14085	1842	9	MN
FK8GM	14081	2010	9	MN
HC6CR	14083	2014	9	MN
J28JJ	14081	2012	9	MN
LA2IJ	14079	1537	10	MN
OK2BXW	14083	1838	9	MN
S59A	14086	1611	7	MN
V31JU	14097	1605	10	OH

160 Meters

A45ZZ	1833	0200	10	MA
C6AGN	1835	0436	15	SC
DK3FW	1832	0415	8	MN
EA8EA	1833	0511	16	IL
FM5BH	1828	0313	15	SC
GW3YDX	1830	2254	10	NY
JA3ONB	1909	1145	22	MA
TI4CF	1834	0224	16	MN
UA0FDX	1829	1253	22	ID
ZK1DI	1831	1151	11	MA

80 Meters

5N3/	3505	2353	22	FL
SP5XAR				
5X4F	3501	0415	25	IA
9J2BO	3508	0444	15	SC
9M2AX	3508	1506	10	CA
9M2TO	3508	1520	7	ID
C53HG	3505	2240	10	MA
CP8XA	3505	1040	14	NH
CT3FT	3503	0739	11	CA
CX1NT	3501	0910	13	NH
EA8EA	3501	0453	16	CA
HK0ER	3505	0134	23	FL
JA0AOK	3504	1029	22	FL
JA1CGM	3503	1150	13	NH
JA1HQT	3503	1155	13	NH
JA7BXS	3501	1200	14	NH
JA7SN	3506	1154	24	FL
LY1DQ	3500	0127	18	FL
ON4UN	3506	0006	14	NC
P29PL	3506	1255	21	IA
PA3ERC	3502	0700	10	KS
PJ9JT	3505	0220	9	MN
PJ9JT	3507	1110	8	VA
PZ1DV	3506	0608	9	CA
S92SS	3501	0213	11	MA
TI4SU/5	3501	0343	12	MT
TI4SU/5	3504	1135	14	NH
UT5UIA	3510	2222	15	MI
UT5UT	3505	2240	11	NH
VK6WJ	3506	1157	20	MA
VK9NS	3502	1132	20	MA
YO3AMC	3505	2235	15	NH
ZK1DI	3502	1035	12	NH

ZL1AGY	3507	1140	23	MA
ZL1AMO	3504	1050	12	NH
ZL2AGY	3507	0940	12	NH
ZS1JX	3508	0433	11	MT

75 Meters

3W5FM	3793	1250	13	AR
3W6AR	3796	1145	14	AR
4L4MM	3790	2300	19	MA
9H1EU	3794	2225	10	MA
BG4DW	3799	1200	13	AR
C21NJ	3799	1240	23	IA
D44BC	3792	0525	11	VA
DU9RG	3799	1455	10	CA
H44MS	3793	1105	16	AR
HV4NAC	3797	0515	18	AR
JO1DZA	3793	1211	11	MA
OD5RY	3800	0004	19	AR
OY9JD	3787	1000	6	VA
SU1ER	3800	0530	23	IA
TT8BP	3799	0545	11	VA
V51CM	3793	0425	9	MD
ZK1DI	3796	1305	24	IA

40 Meters

3B8CF	7027	0310	15	GA
3DA0CA	7002	0145	20	MO
4K8F	7013	0142	16	VA
4U/9A3A	7003	2255	9	VA
4X4NJ	7020	1940	4	VA
5N3/	7005	0105	11	CA
SP5XAR	7006	2055	11	NH
6W6JX	7010	2308	12	VA
7Q7EH	7009	0144	24	FL
7X4AN	7001	2140	8	VA
8P6FE	7000	0130	24	FL
9J2SZ	7005	0130	24	IA
9M2TO	7004	1343	8	CA
9V1YC	7010	1550	11	ID
9V1ZT	7008	1310	20	MO
A71EZ	7002	0000	22	FL
BV2TA	7003	1513	10	MT
BV7FC	7006	1420	22	IA
BY6RC	7008	1413	15	CA
CP6IB	7005	1025	6	VA
EA8CN	7006	0902	8	CA
EA8FN	7004	1900	16	NH
FG5FR	7007	2348	14	MN
FR5DX	7007	0245	22	IA
FT5WE	7007	1425	19	IA
HR1LW	7010	1220	8	VA
HS7CMJ	7007	1744	11	CA
IS0OMH	7002	2347	22	FL
JA3DY	7015	2210	15	MI
KP2J	7009	1007	14	MT
LZ1KBB	7008	2116	11	NH
P29PL	7005	1050	9	MT
R1FJZ	7003	0040	24	IA
R1FJZ	7003	1225	8	VA
RV0AM	7011	1210	4	VA
TA2BK	7005	2308	22	FL
TA2BK *	7002	1537	11	CA
TA2ZY	7008	2334	21	FL

TI4SU/5	7007	1030	6	VA
TT8FT	7003	0015	24	IA
TT8SS	7002	0002	12	VA
TU2XZ	7002	0400	18	FL
UK3EGN	7025	1235	17	FL
UN7BY	7001	1205	4	VA
US2IR	7009	2225	16	NH
VK0WH	7009	1017	12	MT
VK3MP	7001	2018	15	NH
VK9NS	7004	1230	6	VA
VQ9DX	7004	0103	16	CO
VQ9DX *	7006	1350	19	IA
ZA1AJ	7001	2140	4	VA
ZA1AP	7004	2343	22	FL
ZK1DI	7002	0630	10	KS
ZL1BGT	7009	0729	10	NH

30 Meters

EA9PB	10101	2232	11	MA
FK8GJ	10103	1243	24	FL
HC5AI	10101	2307	13	GA
PJ2AM	10102	2255	8	NY
TU2MA	10102	2257	22	FL
ZK1DI	10102	0546	9	KS

20 Meter CW

3B8CF	14009	1710	4	VA
3DA0CA	14003	2000	4	ID
5N0/	14003	2113	8	WI
OK1MU				
6W6JX	14008	1950	10	MO
7X4AN	14011	2046	9	MN
9A/K4XU	14024	1604	3	AZ
9J2SZ	14003	1911	13	MD
9L1PG	14012	1618	15	MN
BV4ME	14005	0055	11	MT
BY7KH	14005	0145	12	ID
C53HG	14027	2300	22	FL
CN8LR	14017	1855	10	ID
EA8BY	14026	2037	10	NH
EK7M	14012	1525	12	VA
EW6WF	14028	1245	13	GA
FR5BT	14007	1725	8	MN
FY5YE	14010	1450	14	MI
HC2SL	14025	1229	15	AL
HC5AI	14007	1555	8	VA
HL1CG	14013	2255	9	WI
LU5GPL	14005	2320	13	MI
LZ1YE	14005	1458	14	MN
OD5RY	14005	1320	4	VA
S92VG	14013	2342	20	ID
SV5TH	14002	1530	5	VA
T77C	14021	1620	15	MI
TU2XZ	14004	2251	11	CA
V73C	14030	0120	12	ID
VP8PTG	14021	2213	15	NH
VQ9DX	14024	1731	14	SC
VU2BK	14030	1335	15	GA
YI9CW	14055	1350	14	GA
YI9CW	14007	1600	22	MO
Z31CN	14005	1603	10	AZ
Z31RB	14003	1528	11	MI
Z350FK	14010	1614	10	MT

20 Meter SSB

5R8EE	14240	2235	23	IA
5X4F	14239	1855	24	IA
5Z4BZ	14160	1917	6	WI
9G1NS	14178	2139	11	MD
9J2PI	14240	2004	16	AR
9K2ZC	14203	1456	11	VA
9L1MG	14226	1910	4	VA
9L1PG	14213	2114	15	CO
9U/F5FHI	14195	1938	16	AR
A41LD	14199	1251	12	MD
A61AM	14213	1555	23	IA
C56AA	14195	2140	24	IA
C91CE	14185	1846	13	MD
CT3FT	14194	1755	7	WI
D44AB	14197	2106	7	WI
EL2WA	14203	1923	16	AR
H44MS *	14190	2337	14	AR
HK0OEP	14197	0047	15	MT
HS0ZBJ	14200	0106	16	CA
HS1AFN	14205	0053	16	CA
JW2TAA	14223	1655	24	IA
KC4/	14250	0309	15	VA
KN6UR				
SU1SK	14224	1551	8	MD
TF3GC	14308	1520	7	MD
TF3GC	14240	2224	7	WI
TJ1GG	14200	1626	16	MD
TJ1HP	14199	2140	15	AR
TT8FT	14195	2050	23	IA
TT8SS	14240	2144	15	AR
TU2XR	14172	2355	15	CO
V51CM	14185	2030	11	VA
ZA1AJ	14239	1532	5	MD
ZD7DP	14175	2040	8	WI
ZK1DI	14195	0412	12	MD

17 Meter CW

5N3/	18081	1540	11	MA
SP5XAR				
9J2BO	18070	1550	14	MI
CP8XA	18069	2246	13	GA
HA0HW	18074	1625	11	MA
LX1MU	18073	1336	13	GA
LZ1ND	18070	1555	9	NH
LZ2JE	18070	1530	14	MI
T77BL	18070	1550	10	CA
ZS4NR	18071	1924	10	NH

15 Meter CW

9U/F5FHI	21013	1538	18	FL
CO8LY	21012	2110	11	NH
CX6CV	21020	2057	11	NH
IK0XCF	21009	1532	25	NJ
OH4RH	21032	1848	10	NY
OM1AA	21008	1520	25	NJ
OZ5DX	21025	1402	25	NJ
T94EU	21014	1600	25	NJ

15 Meter SSB

TR8IG	21307	1935	19	AR
-------	-------	------	----	----

Current and Future DXpeditions

(Changes and hot info in boldface.)

<u>DXCC Country</u>	<u>Prefix</u>	<u>Callsign</u>	<u>Dates</u>	<u>Issue</u>
Anguilla	VP2E	ARRL SSB	I827	
		KC0ZC+	Feb. 28-Mar. 5	I827
Antigua	V2	V29AD	soon	I827
		V26AS	ARRL SSB	I822
Aruba	P4	P40MR/TR	Feb. 15-Mar. 20	I822
Ascension Island	ZD8	ZD8VJ	Apr. 16-23	I828
Azores	CU	/DL4XS+	Feb. 19-Mar. 4	I825
Barbados	8P	8P9IU	ARRL SSB	I827
		8P9Z	ARRL SSB	I824
Belize	V3	V31HL	Feb. 26-Mar. 4	I825
		V31DX	Feb. 24-Mar. 3	I827
British Virgin Is.	VP2V	/KK9A	ARRL SSB	I828
Burma	XZ	XZ1R?	Cancelled	828
Cambodia	XU	XU6WV	now active	I828
Cayman Islands	ZF	ZF2FT	Feb. 29-Mar. 4	I828
Chad	TT	TT8FT	Feb. 22-Mar. 9	I826
Chagos	VQ	VQ9DX?	to June	I827
Cocos Keeling		VK9CA	Mar. 19-23	I828
Costa Rica	TI	/W7TSQ	Feb. 20-Mar. 5	I825
Christmas Island	VK9	VK9XH	Mar. 23-25	I828
Easter Island	CE0A	DK9FN	Feb. 27-Mar. 13	I828
East Malaysia	9M	9M8PFB	Feb. 20-Apr. 2	I825
		DL3ABL+	Mar. 14-25	I827
French Guiana	FY	/DJ0PJ	14060 kHz	I826
French Polynesia	FO	FO5VO	to Mar. 31	I826
Gambia	C5	DLs	Mar. 4-18	I826
Grand Cayman	ZF	ZF1JT	Mar. 7-12	I828
Grenada	J3	J37K	ARRL SSB	I827
Guam	KH2	AH0AV/	Apr. 11-14	I828
Guantanamo Bay	KG	KG4GC	Mar. 8-15	I827
Guatemala	TG	/KA9FOX	Feb. 22-Mar. 3	I825
Guernsey	GU	/K7RDH	Mar. 10-17	I828
Honduras	HR	/N4MO	ARRL DX tests	I825
		W7TSQ	Mar. 5-18	I826
ITU Hq.	4U1ITU		to Mar.	I821
Kermadec	ZL8	ZL8RI	May 4-14	I820
Luxembourg	LX	DL3FCP+	Apr. 7-13	I828
Maldives	8Q	8Q7CR	to Mar. 6	I826
Martinique	FM	/WJ2O	Feb. 29-Mar. 6	I827
Mauritius	3B8	/DK1RP	Feb. 16-Mar. 1	I824
Monaco	3A	/I1YRL	to Mar.	I821
Netherland Antilles	PJ9T	ARRL SSB	I827	
		ND5S+	Feb. 25-Mar. 9	I827
St. Helena	ZD7	ZD7VJ	Mar. 29-Apr. 12	I828
St. Maarten	PJ7	/W9LNQ+	Mar. 16-23	I824
St. Martin	FS	WX9E,WE9V	Feb. 12-Mar. 6	I826
Sri Lank	4S	4S7BRG	Mar. 9-Apr. 17	I828
Seychelles	S7	S79XC	Feb. 19-Mar. 13	I822
Svalbard	JW	JW6VDA	Mar. 1-10	I827
	JW/	SM0AGD+	Mar. 14-18	I828
Tonga	A3	A35RK	Feb. 20-Mar. 20	I823
Trindade	PY0	PY0TI	to May	I825
Tunisia	3V	3V8BB	Mar. 1-10	I828
Uganda	5X	ON6TT	soon	I824
US Virgin Islands	KP2/KE2VB	ARRL SSB	I827	

Resident Amateurs on Regularly

<u>DXCC Country</u>	<u>Callsign</u>	<u>Freq.</u>	<u>UTC</u>
160 Meters	JA3ONB	1909	1145Z
Bahamas	C6AGN	1835	0430Z
Costa Rica	TI4SU/5	3503±	0345Z
Costa Rica	TI4CF	1834	0230Z+
Ecuador	HC2SL	14025	1230Z
Franz Josef Land	R1FJZ	7003	1230Z
India	VU2BK	14027±	1330Z
Ivory Coast	TU2XZ	7007±	04Z+ Sun.
Macquarie Island	VK0WH	7009	1000Z Mon.
Mauritius Island	3B8CF	14006±	17-2000Z
Papua New Guinea	P29PL	7006	1100Z
Papua New Guinea	P29PL	3506	1300Z+
Philippines	DU9RG	3800	1500Z
San Andrés	HK0ER	3505	0130Z
Sierra Leone	9L1PG	14215	2100Z



P. O. BOX 50
FULTON CA
95439-0050 USA
(707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone and Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail, US\$51 to Canada, US\$48 to Mexico, and US\$60 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Sierra Leone	9L1PG	14013	1600Z+
Solomons	H44MS	3796±	11-1200Z
South Cooks	ZK1DI	7003	06-1000Z
Zambia	9J2SZ	14003	19-2200Z
Zambia	9J2SZ	7004	0130Z+

DX Operating Events and DX Gatherings

Mar. 2-3	ARRL SSB DX Contest
Mar. 16-18	BARTG WW RTTY Contest
Mar. 30-31	CQWW WPX SSB Contest
Apr. 19-21	Visalia International DX Convention

QSLs Received

- From managers: CE9/G0NKZ (G0NKZ, 3 MOS); ED2CLU (EA2CLU, 3 MOS); JT1FAV (K6VNX, 4 MOS); PJ9JT (W1AX, 3 WKS); T32J (JR5JAQ, 6 MOS); T32ZB (DJ4ZB, 3 MOS); TU2MA (OH7XM, 2 MOS); VP2V/K3LR (K3LR, 2 MOS); VP8CRE (K4MZU, 3 MOS); ZD8Z (VE3HO, 2 MOS).
- Direct: A61AN (2 MO); SU2MT (4 MOS); YO3AWC (1 MO).